ABSTRACT

An electrical cable assembly (100) includes a unitary longitudinal insulative housing (1) having a base (10) and a mating section (12) extending forwardly from the base. The mating section defines an uninterrupted central slot (123) along a lengthwise direction thereof and includes opposite first and second elongated walls (120, 121) located at two longitudinal sides of the central slot. The first wall defines a cavity (124) recessed from an interior face thereof and in communication with the central slot in a transverse direction. The second wall is integrally formed with an expanded portion (125) on an exterior face thereof and in alignment with the cavity in the transverse direction. A number of contacts (2) are received in the housing and electrically connect with corresponding wires (3). A cover (5) is over-molded on the base to cover the contacts and the wires.